REPORT DOCUMENTATION PAGE

Form Approved OMB NO. 0704-0188

The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggesstions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA, 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any oenalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

| PLEASE DO NOT RETI | URN YOUF | R FORM TO THE A | BOVE ADDRESS. | | | , | |
|---|-----------------------|----------------------|---|--|---|--|--|
| 1. REPORT DATE (| (DD-MM- | ·YYYY) | 2. REPORT TYPE | | | 3. DATES COVERED (From - To) | |
| 27-06-2018 | | | Final Report | | | 15-Dec-2016 - 14-Feb-2017 | |
| 4. TITLE AND SUI | 4. TITLE AND SUBTITLE | | | 5a. C | 5a. CONTRACT NUMBER | | |
| Final Report: Wo | rkshop t | for Urban Floo | od Demo Program for | W91 | W911NF-17-1-0062 | | |
| Arid Regions Research Priority Development | | | 5b. G | 5b. GRANT NUMBER | | | |
| | | | | 5c. PF | | RAM ELEMENT NUMBER | |
| 6. AUTHORS | | | | | | CT NUMBER | |
| | | | | 5e. TA | ASK 1 | NUMBER | |
| | | | | 5f. W | ORK | UNIT NUMBER | |
| 7. PERFORMING ORGANIZATION NAMES AND ADDRESSES Desert Research Institute - Reno 2215 Raggio Parkway | | | , | | PERFORMING ORGANIZATION REPORT JMBER | | |
| Reno, NV | | 8951 | 2 -1095 | | | | |
| 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS (ES) | | | SS | | SPONSOR/MONITOR'S ACRONYM(S) ARO | | |
| U.S. Army Research Office P.O. Box 12211 | | | | | SPONSOR/MONITOR'S REPORT MBER(S) | | |
| Research Triangle Park, NC 27709-2211 | | | | 696 | 552-EV-CF.1 | | |
| 12. DISTRIBUTION | N AVAIL | BILITY STATE | EMENT | | | | |
| Approved for public | release; d | istribution is unli | mited. | | | | |
| | and/or fir | ndings contained | in this report are those of the so designated by other do | | | nould not contrued as an official Department | |
| 14. ABSTRACT | | | | | | | |
| 15. SUBJECT TER | RMS | | | | | | |
| 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE ABSTRACT | | 15. NUMI OF PAGES | | 19a. NAME OF RESPONSIBLE PERSON Kumud Acharya | | | |
| UU UU | | υυ | UU | | | 19b. TELEPHONE NUMBER 702-862-5371 | |

as of 01-Jul-2018

Agency Code:

Proposal Number: 69652EVCF

INVESTIGATOR(S):

Name: Kumud Acharya

Email: kumud.acharya@dri.edu **Phone Number:** 7028625371

Principal: Y

Organization: Desert Research Institute - Reno Address: 2215 Raggio Parkway, Reno, NV 895121095

Country: USA

DUNS Number: 134599174 EIN: 886000024

Report Date: 14-May-2017 Date Received: 27-Jun-2018

Final Report for Period Beginning 15-Dec-2016 and Ending 14-Feb-2017

Title: Workshop for Urban Flood Demo Program for Arid Regions Research Priority Development Begin Performance Period: 15-Dec-2016 End Performance Period: 14-Feb-2017

Report Term: 0-Other

Submitted By: Sachiko Sueki Email: sachiko.sueki@dri.edu

Phone: (702) 862-5417

Funding Support:

Agreement Number: W911NF-17-1-0062

Distribution Statement: 1-Approved for public release; distribution is unlimited.

STEM Degrees: STEM Participants:

Major Goals: Conduct Workshop for Urban Flood Demo Program for arid regions research priority development.

Accomplishments: Workshop was conducted and prioritized topics for arid regions research and development

have been selected. See attached pdf for workshop agenda, finalized topics and their prioritizations.

Training Opportunities: Nothing to Report

Results Dissemination: Nothing to Report

Honors and Awards: Nothing to Report

Protocol Activity Status:

Technology Transfer: Nothing to Report

PARTICIPANTS:

Participant Type: PD/PI Participant: Cary Talbot Person Months Worked: 1.00

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Co PD/PI Participant: Jesse Schlunegger

Person Months Worked: 1.00 **Funding Support:**

Project Contribution: International Collaboration: International Travel:

| | as of 01-Jul-2018 |
|--|-------------------|
| National Academy Member: N Other Collaborators: | |
| Participant Type: Co PD/PI Participant: Cuong Ly Person Months Worked: 1.00 Project Contribution: International Collaboration: International Travel: National Academy Member: N Other Collaborators: | Funding Support: |
| Participant Type: Co PD/PI Participant: Bill Scharffenberg Person Months Worked: 1.00 Project Contribution: International Collaboration: International Travel: National Academy Member: N Other Collaborators: | Funding Support: |
| Participant Type: Co PD/PI Participant: Alex Sanchez Person Months Worked: 1.00 Project Contribution: International Collaboration: International Travel: National Academy Member: N Other Collaborators: | Funding Support: |
| Participant Type: Co PD/PI Participant: Matt Fleming Person Months Worked: 1.00 Project Contribution: International Collaboration: International Travel: National Academy Member: N Other Collaborators: | Funding Support: |
| Participant Type: Co PD/PI Participant: Anna Faloon Person Months Worked: 1.00 Project Contribution: International Collaboration: International Travel: National Academy Member: N Other Collaborators: | Funding Support: |
| Participant Type: Co PD/PI Participant: Rene Vermeeren Person Months Worked: 1.00 | Funding Support: |

Project Contribution: International Collaboration:

Funding Support:

| | as of 01-Jul-2018 |
|--|-------------------|
| International Travel: National Academy Member: N Other Collaborators: | |
| Participant Type: Co PD/PI Participant: Meg Jonas Person Months Worked: 1.00 Project Contribution: International Collaboration: International Travel: National Academy Member: N Other Collaborators: | Funding Support: |
| Participant Type: Co PD/PI Participant: Travis Dahl Person Months Worked: 1.00 Project Contribution: International Collaboration: International Travel: National Academy Member: N Other Collaborators: | Funding Support: |
| Participant Type: Co PD/PI Participant: Keith Flowers Person Months Worked: 1.00 Project Contribution: International Collaboration: International Travel: National Academy Member: N Other Collaborators: | Funding Support: |
| Participant Type: Co PD/PI Participant: Mike Follum Person Months Worked: 1.00 Project Contribution: International Collaboration: International Travel: National Academy Member: N Other Collaborators: | Funding Support: |
| Participant Type: Co PD/PI Participant: Ian Floyd Person Months Worked: 1.00 Project Contribution: International Collaboration: International Travel: National Academy Member: N Other Collaborators: | Funding Support: |
| Participant Type: PD/PI Participant: Kumud Acharya | |

Person Months Worked: 1.00

Project Contribution:

as of 01-Jul-2018

| International | Collaboration: |
|---------------|----------------|
| International | Travel: |

National Academy Member: N

Other Collaborators:

Participant Type: Co PD/PI
Participant: Julie Miller
Person Months Worked: 1 (

Person Months Worked: 1.00 Funding Support:

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Faculty Participant: Ken Adams

Person Months Worked: 1.00 Funding Support:

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Co PD/PI Participant: Li Chen

Person Months Worked: 1.00 Funding Support:

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Graduate Student (research assistant)

Participant: Rose Shillito

Person Months Worked: 1.00 Funding Support:

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Graduate Student (research assistant)

Participant: Sachiko Sueki Person Months Worked: 1

Person Months Worked: 1.00 Funding Support:

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Co PD/PI Participant: John Olson

Person Months Worked: 1.00 Funding Support:

Funding Support:

Funding Support:

Funding Support:

as of 01-Jul-2018

| Project Contribution: |
|------------------------------|
| International Collaboration: |
| International Travel: |
| N |

National Academy Member: N

Other Collaborators:

Participant Type: Co PD/PI Participant: Rina Schumer

Person Months Worked: 1.00

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Faculty Participant: Mark Hausner

Person Months Worked: 1.00

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Co PD/PI Participant: Seshadri Rajagopal

Person Months Worked: 1.00

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Postdoctoral (scholar, fellow or other postdoctoral position)

Participant: Peng Jiang

Person Months Worked: 1.00 **Funding Support:**

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Postdoctoral (scholar, fellow or other postdoctoral position)

Participant: Hai Pham

Person Months Worked: 1.00 **Funding Support:**

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Other Professional

Participant: Steve Parish

as of 01-Jul-2018

Person Months Worked: 1.00 Funding Support:

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Other Professional

Participant: Zachary Hills
Person Months Worked: 1.00

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Participant Type: Other Professional

Participant: Ryan Pearson Person Months Worked: 1.00

Project Contribution: International Collaboration: International Travel:

National Academy Member: N

Other Collaborators:

Funding Support:

Funding Support:

Workshop Agenda for Urban Flood Demo Program for Arid Regions Research Priority Development

U.S. Army Corps Engineers/Desert Research Institute

755 E. Flamingo Road, Las Vegas, Nevada

Contacts: Cary Talbot, USACE-ERDC

Kumud Acharya, DRI

Date: June 8-9, 2016

Wednesday, June 8, 2016

| 8:30 – 9:00 am | Continental Breakfast |
|----------------|---|
| 9:00 – 9:15 am | Welcome/Introduction/Goals of the workshop (Cary/Kumud) |
| 9:15 – 9:30 am | History of the program – Meg Jonas |
| 9:30 - 9:45 am | Past research topics (Kumud) |

What are new/future challenges on Urban Floods in arid regions?

| 10:00 – 10: 15 am | Rene Vermeeren (LA, USACE) |
|-------------------|---------------------------------------|
| 10:15 - 10:30 am | Jesse Schlunegger (Sacramento, USACE) |
| 10:30 - 10:45 am | Steve Parish (CCRFCD) |
| 10:45 - 11:00 am | Zach Hill/Ryan Pearson (SNWA) |
| 11:00 – 11:15 am | Cuong Ly (USACE, SPD) |
| 11:15 – 1: 30 am | Meg Jonas (HQUSACE) |

Lunch/networking (@ DRI) 11:30 - 1:00 pm

Recent advances/science in Urban Floods

| 1:00 – 1: 20 pm | Cary Talbot (ERDC) |
|-----------------|-----------------------------------|
| 1:20 – 1:40 pm | Matt Fleming (HEC) |
| 1:40 – 2:00 pm | Mike Follum & Ian Floyd (ERDC) |
| 2:00 – 2:20 pm | Julie Miller (DRI) |
| 2:20 – 2:40 pm | Ken Adams (DRI), Peng Jiang (DRI) |
| 2:40 – 3:10 pm | Break |

| Research Priority Discussion | | | |
|------------------------------|--|--|--|
| 3:10 – 5:00 pm | Brainstorm and collect ideas for current and future research needs | | |
| 6:00 – 8:00 pm | Networking Mixer Gordon Biersch (Optional) | | |

Thursday, June 9, 2016

| 12:00 pm | Workshop adjourns |
|------------------|---------------------------|
| 11:00 – 12:00 pm | Research Priority Ranking |
| 9:00 – 11:00 am | Finalize research ideas |
| 8:30 – 9:00 am | Continental Breakfast |

Outcome of Workshop

Arid Regions Research & Development Prioritized Topics by Category

June 8-9, 2016

Ranking criteria: H (high, score), MH (medium high), M (medium), L (low)

HYDROLOGY

- Flexible reservoir operation during droughts. (Balancing water supply vs. flood control.) H (15)
- Critical storm duration for arid regions. H (12)
- Rain on snow floods critical challenge in Southwest, causes? How precipitation form is represented in models. H (10)
- Impact of climate change extremes on short duration storms (3hr, 6hr); incorporating into rainfall/runoff models. MH
- Hypothetical storms; area-reduction curves updated; uncertainty of precipitation is critical in models. M

HYDRAULICS

- Impact of vegetation on flow conveyance? (Conveyance, bend/wash out, n value, root characteristics) Vegetation effects on levees; variance guidelines. H (15)
- HYDRAULIC STRUCTURES: H (10)
 - o Improved in-stream structures grade control and stabilization. Opinion vs science questions; ecological vs structural characteristics; identifying all costs including hard structure and ecological, e.g.; next generation grade/bank control structures are dynamic, i.e., fixed vs. zonal structures; carbon footprint include as a metric.

0

- o Drop inlet length vs. spacing, efficiency. Clear water vs. "real" flow, % clog effect;
- Trash collection system, detention basins/storm drains; floatable trash collection with variable velocities; access/security issues; Access/security vs. flow.
- High velocity channels, research into methods/durability; transitions; Joint design and spacing.
- River restoration and flood risk management in urban areas deliver ecological benefits + flood risk benefits. H (9)
- Grouted stone erosion protection. Riprap designs, guidance H (8)
- Urban Flooding Issues: Good hydraulic models for storm drain systems. Current models are limited. M
- Numeric model for non-Newtonian flows M
- Temporary measures to increase flood conveyance for improved channels/levees or divert flows in developed areas. M
- Erosion protection using Turf reinforcement mats in the Southwest. Products? Ecologic support? Velocities? Durability? L

SEDIMENT TRANSPORT/GEOMORPHOLOGY

- Use of drones: both DRI and CE; imagery, LIDAR, ...; document fine-scale geomorphology for preevent topography; models for sediment pulses in ephemeral streams; develop innovative low cost methods to get and manage data H (9)
- Not enough gage sediment data in West: Not enough data, how much data is needed? H (8)

- Reservoir sedimentation develop improved methods for flushing, bypass and sediment placement downstream of dam. Vegetation stabilization of sediment. H (8)
- Watershed rehabilitation in arid regions sediment management. H (7)
- Suspended sediment vs bedload. Bedload and geomorphology bank erosion, headcuts. MH
- Flood hazard identification of alluvial fans; mapping of alluvial fans; planning assistance to states. MH
- Debris flows: Geologic/geomorphic debris flows reconstruction from remote sensing; develop precipitation thresholds for debris flows; assemble catalog (e.g., initiation zones, volumes, etc.).
 Basal interaction: stream bed and debris flow. Frequency/magnitude relationships for debris flow, bounds; translatable metrics. M
- Reservoir flushing and bypass permitting requirements need more science to development guidelines what a permit needs and accomplishes. M
- Models for mixed density sediment. L

WILDFIRE HYDROLOGY AND HYDRAULICS

- Wildfire effects on flood frequency. H (10)
- Fire response: real-time flood mapping; post- vs. pre-fire flows and locations; risk mapping. H (8)
- Debris flows: Flow initiation, physically characterizing post-wildfire effects; characterizing shear stress M
- Post fire bulking factor. Review of use, bulking factors in hydrology, How to interpret USGS gage data wrt bulking measurements (depth vs. discharge) M

MISCELLANEOUS TOPICS

- Flood risk and permitting communication to public/decision makers/resource agencies especially in arid area with rare events. H (8)
- Environmental agency interaction; dynamic environmental conditions; perception of CE/DRI. M
- Perception of Federal guidance insensitive to arid/temperate climate; East Coast hydrologic/flluvia response is not universal; changing guidelines to meet management needs not just for floods, but for droughts; use CE/DRI interaction to insert arid perspective. Planning assistance to states especially smaller communities; M
- Long term O & M after restoration; Long-term maintenance of dynamic ecosystem? M
- Change of evaporation to reservoirs? M

Participants:

USACE: Cary Talbot, Jesse Schlunegger, Cuong Ly, Bill Scharffenberg, Alex Sanchez, Matt Fleming, Anna Faloon, Rene Vermeeren, Meg Jonas, Travis Dahl, Keith Flowers, Mike Follum, Ian Floyd

DRI: Kumud Acharya, Julie Miller, Ken Adams, Li Chen, Rose Shillito, Sachiko Sueki, John Olson, Rina Schumer, Mark Hausner, Seshadri Rajagopal, Peng Jiang, Hai Pham

CCRFCD: Steve Parish

SNWA: Zachary Hills, Ryan Pearson